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TERMINAL (ENTER 1, 2, 3, OR ?):2

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NEWS 4	JAN 07	WPIDS, WPINDEX, and WPIX enhanced Japanese Patent Classification Data
NEWS 5	FEB 02	Simultaneous left and right truncation (SLART) added for CERAB, COMPUB, ELCOM, and SOLIDSTATE
NEWS 6	FEB 02	GENBANK enhanced with SET PLURALS and SET SPELLING
NEWS 7	FEB 06	Patent sequence location (PSL) data added to USGENE
NEWS 8	FEB 10	COMPENDEX reloaded and enhanced
NEWS 9	FEB 11	WTEXTILES reloaded and enhanced
NEWS 10	FEB 19	New patent-examiner citations in 300,000 CA/CAPLUS patent records provide insights into related prior art
NEWS 11	FEB 19	Increase the precision of your patent queries -- use terms from the IPC Thesaurus, Version 2009.01
NEWS 12	FEB 23	Several formats for image display and print options discontinued in USPATFULL and USPAT2
NEWS 13	FEB 23	MEDLINE now offers more precise author group fields and 2009 MeSH terms
NEWS 14	FEB 23	TOXCENTER updates mirror those of MEDLINE - more precise author group fields and 2009 MeSH terms
NEWS 15	FEB 23	Three million new patent records blast AEROSPACE into STN patent clusters
NEWS 16	FEB 25	USGENE enhanced with patent family and legal status display data from INPADOCDB
NEWS 17	MAR 06	INPADOCDB and INPAFAMDB enhanced with new display formats
NEWS 18	MAR 11	EPFULL backfile enhanced with additional full-text applications and grants
NEWS 19	MAR 11	ESBIOBASE reloaded and enhanced
NEWS 20	MAR 20	CAS databases on STN enhanced with new super role for nanomaterial substances
NEWS 21	MAR 23	CA/CAPLUS enhanced with more than 250,000 patent equivalents from China
NEWS 22	MAR 30	IMSPATENTS reloaded and enhanced
NEWS 23	APR 03	CAS coverage of exemplified prophetic substances enhanced
NEWS 24	APR 07	STN is raising the limits on saved answers

NEWS EXPRESS JUNE 27 08 CURRENT WINDOWS VERSION IS V8.3,
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Enter NEWS followed by the item number or name to see news on that specific topic.

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FILE 'HOME' ENTERED AT 08:29:14 ON 08 APR 2009

=> file reg
COST IN U.S. DOLLARS
SINCE FILE ENTRY SESSION
0.22 0.22
FULL ESTIMATED COST

FILE 'REGISTRY' ENTERED AT 08:29:21 ON 08 APR 2009
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STRUCTURE FILE UPDATES: 7 APR 2009 HIGHEST RN 1132879-07-2
DICTIONARY FILE UPDATES: 7 APR 2009 HIGHEST RN 1132879-07-2

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TSGA INFORMATION, NOW CURRENT THROUGH January 8, 2000

Please note that search-term pricing does apply when conducting SmartSELECT searches.

REGISTRY includes numerically searchable data for experimental and predicted properties as well as tags indicating availability of experimental property data in the original document. For information on property searching in REGISTRY, refer to:

<https://www.seeq.com/support/stnpage/srndocs/properties.html>

```

=> e vestanat B 1358/cn
E1      1      VESTANAT 6040, POLYMER WITH 1,4-BUTANEDIOL, LUPRANOL 1000 AND
          D METHYLOXIRANE POLYMER WITH OXIRANE ETHER WITH 2-ETHYL-2-(HYDROXYMETHYL)-1,3-PROPANEDIOL (3:1)/CN
E2      1      VESTANAT B 1192/CN
E3      1      --> VESTANAT B 1358/CN
E4      1      VESTANAT B 1358, POLYMER WITH 1,2-BENZENEDICARBOXYLIC ACID,
          1,4-BENZENEDICARBOXYLIC ACID, 2-BUTYL-2-ETHYL-1,3-PROPANEDIOL,
          L, DECANEDIOIC ACID, 2,2-DIMETHYL-1,3-PROPANEDIOL AND 5-SULFO-1,3-BENZENEDICARBO/CN
E5      1      VESTANAT B 1358, POLYMER WITH 1,3-BENZENEDICARBOXYLIC ACID,

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1, 4-BENZENEDICARBOXYLIC ACID, 2, 2-DIMETHYL-1, 3-PROPANEDIOL,
1, 2-ETHANEDIOL AND 1, 2, 3-PROPANETRIOL/CN
E6 1 VESTANAT B 1358, POLYMER WITH 1, 3-BENZENEDICARBOXYLIC ACID,
1, 4-BENZENEDICARBOXYLIC ACID, 2, 2-DIMETHYL-1, 3-PROPANEDIOL,
2-ETHYL-2-(HYDROXYMETHYL)-1, 3-PROPANEDIOL AND 2-OXEPANONE/CN
E7 1 VESTANAT B 1358, POLYMER WITH 1, 3-BENZENEDICARBOXYLIC ACID,
CYCLOHEXANEDIMETHANOL, 2, 2-DIMETHYL-1, 3-PROPANEDIOL, 2-ETHYL
-2-(HYDROXYMETHYL)-1, 3-PROPANEDIOL AND 2-OXEPANONE/CN
E8 1 VESTANAT B 1358, POLYMER WITH 1, 4-BENZENEDICARBOXYLIC ACID,
1, 3-DIHYDRO-1, 3-DIOXO-5-ISOBENZOFURANCARBOXYLIC ACID, 2, 2-DI
METHYL-1, 3-PROPANEDIOL AND HEXANEDIOIC ACID/CN
E9 1 VESTANAT B 1358, POLYMER WITH 1, 4-BENZENEDICARBOXYLIC ACID,
2, 2-DIMETHYL-1, 3-PROPANEDIOL, 1, 2-ETHANEDIOL AND 2-ETHYL-2-(
HYDROXYMETHYL)-1, 3-PROPANEDIOL/CN
E10 1 VESTANAT B 1358, POLYMER WITH 1, 4-BENZENEDICARBOXYLIC ACID,
2, 2-DIMETHYL-1, 3-PROPANEDIOL, 2-ETHYL-2-(HYDROXYMETHYL)-1, 3-
PROPANEDIOL AND 1, 6-HEXANEDIOL/CN
E11 1 VESTANAT B 1358, POLYMER WITH BUTYL 2-METHYL-2-PROPENOATE, 2
-(DIMETHYLAMINO)ETHYL 2-METHYL-2-PROPENOATE, DODECANEDIOIC A
CID, ETHENYLBENZENE, 2-ETHYLHEXYL 2-PROPENOATE, 2-HYDROXYETH
YL 2-PROPENOATE, MET/CN
E12 1 VESTANAT B 1358, POLYMER WITH BUTYL 2-METHYL-2-PROPENOATE, M
ETHYL 2-METHYL-2-PROPENOATE AND 1, 2-PROPANEDIOL MONO(2-METHY
L-2-PROPENOATE) /CN

=> s E3
L1 1 "VESTANAT B 1358"/CN

=> d L1

L1 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2009 ACS on STN

RN 131360-80-0 REGISTRY

ED Entered STN: 11 Jan 1991

CN Vestanat B 1358 (9CI) (CA INDEX NAME)

OTHER NAMES:

CN B 1358

CN IPDI-B 1358

ENTE A methyl ethyl ketoxime-blocked IPDI trimer; also described as
-caprolactam-capped polyisocyanate (Chemische Werke Huls, A.G.)

MF Unspecified

CI PMS, COM, MAN

PCT Manual registration

SR CA

LC STN Files: CA, CAPLUS, USPAT2, USPATFULL

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

8 REFERENCES IN FILE CA (1907 TO DATE)

2 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA

8 REFERENCES IN FILE CAPLUS (1907 TO DATE)

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COST IN U.S. DOLLARS
SINCE FILE
ENTRY
SESSION
TOTAL
0.22
0.22

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<http://www.cas.org/support/stndgen/stndoc/properties.html>

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=> e
ENTER TERM OR (END):finedic M8034
E1      312      FINEDI/BI
E2      312      FINEDIC/BI
E3      0  --> FINEDIC M8034/BI
E4      1      FINEESTER/BI
E5      1      FINEFIX/BI
E6      2      FINEFLEX/BI
E7      1      FINEFLOW/BI
E8      2      FINEFOAM/BI
E9      1      FINEGARD/BI
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E10      176      FINEGOLD/BI
E11      171      FINEGOLDIA/BI
E12      5        FINEGOLDII/BI

=> e finedic M8034
E13      312      FINEDI/BI
E14      312      FINEDIC/BI
E15      0  --> FINEDIC M8034/BI
E16      1        FINEESTER/BI
E17      1        FINEFIX/BI
E18      2        FINEFLEX/BI
E19      1        FINEFLOW/BI
E20      2        FINEFOAM/BI
E21      1        FINEGARD/BI
E22      176      FINEGOLD/BI
E23      171      FINEGOLDIA/BI
E24      5        FINEGOLDII/BI

=> e finedic M8034/cn
E25      1        FINEDIC M 8962-PRIMID XL 552 COPOLYMER/CN
E26      1        FINEDIC M 8962-XL 552 COPOLYMER/CN
E27      0  --> FINEDIC M8034/CN
E28      1        FINEESTER R 1000/CN
E29      1        FINEFIX/CN
E30      1        FINEFLEX 1300/CN
E31      1        FINEFLEX 5200/CN
E32      1        FINEFLEX BLANKET/CN
E33      1        FINEFLEX BULK FIBER/CN
E34      1        FINEFLEX BULK FIBER TOMBO-T 5300/CN
E35      1        FINEFLEX PAPER 5130/CN
E36      1        FINEFLEX PAPER 5130L/CN

=> e finedic M/cn
E37      1        FINEDIC ES 850/CN
E38      1        FINEDIC G/CN
E39      0  --> FINEDIC M/CN
E40      1        FINEDIC M 6100/CN
E41      1        FINEDIC M 6102/CN
E42      1        FINEDIC M 6102, POLYMER WITH 1,3-DIISOCYANATOMETHYLBENZENE AND 2-ETHYL-2-(HYDROXYMETHYL)-1,3-PROPANEDIOL/CN
E43      1        FINEDIC M 6102, POLYMER WITH CRELAN U-I/CN
E44      1        FINEDIC M 6103/CN
E45      1        FINEDIC M 61032/CN
E46      1        FINEDIC M 6104/CN
E47      1        FINEDIC M 6105/CN
E48      1        FINEDIC M 6107/CN

=> e finedic M 8/cn
E49      1        FINEDIC M 6140/CN
E50      1        FINEDIC M 6140, POLYMER WITH 4,4'-(1-METHYLETHYLIDENE)BIS(PHENOL) AND 2,2'-(3,3',5,5'-TETRAMETHYL(1,1'-BIPHENYL)-4,4'-DIOXYL)BIS(OXYMETHYLENE))BIS(OXIRANE)/CN
E51      0  --> FINEDIC M 8/CN
E52      1        FINEDIC M 8000/CN
E53      1        FINEDIC M 8000, POLYMER WITH (CHLOROMETHYL)OXIRANE, 4,4'-(1-METHYLETHYLIDENE)BIS(PHENOL) AND VESTAGON B 1530/CN
E54      1        FINEDIC M 8010/CN
E55      1        FINEDIC M 8010, POLYMER WITH 1,6-DIISOCYANATOHEXANE/CN
E56      1        FINEDIC M 8010, POLYMER WITH 1,6-DIISOCYANATOHEXANE AND FINE DIC M 8020/CN

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E57 1 FINEDIC M 8010, POLYMER WITH VESTAGON B 1530/CN
E58 1 FINEDIC M 8020/CN
E59 2 FINEDIC M 8020, POLYMER CONTG./CN
E60 1 FINEDIC M 8020, POLYMER WITH (CHLOROMETHYL)OXIRANE, 4,4'-(1-METHYLETHYLIDENE)BIS(PHENOL) AND VESTAGON B 1530/CN

=> e finedic M 80/cn
E61 1 FINEDIC M 6140/CN
E62 1 FINEDIC M 6140, POLYMER WITH 4,4'-(1-METHYLETHYLIDENE)BIS(PHENOL) AND 2,2'-(3,3',5,5'-TETRAMETHYL(1,1'-BIPHENYL)-4,4'-DIYL)BIS(OXYMETHYLENE))BIS(OXIRANE)/CN
E63 0 --> FINEDIC M 80/CN
E64 1 FINEDIC M 8000/CN
E65 1 FINEDIC M 8000, POLYMER WITH (CHLOROMETHYL)OXIRANE, 4,4'-(1-METHYLETHYLIDENE)BIS(PHENOL) AND VESTAGON B 1530/CN
E66 1 FINEDIC M 8010/CN
E67 1 FINEDIC M 8010, POLYMER WITH 1,6-DIISOCYANATOHEXANE/CN
E68 1 FINEDIC M 8010, POLYMER WITH 1,6-DIISOCYANATOHEXANE AND FINE DIC M 8020/CN
E69 1 FINEDIC M 8010, POLYMER WITH VESTAGON B 1530/CN
E70 1 FINEDIC M 8020/CN
E71 2 FINEDIC M 8020, POLYMER CONTG./CN
E72 1 FINEDIC M 8020, POLYMER WITH (CHLOROMETHYL)OXIRANE, 4,4'-(1-METHYLETHYLIDENE)BIS(PHENOL) AND VESTAGON B 1530/CN

=> e finedic M 803/cn
E73 1 FINEDIC M 8024-MCWHLTER 24-2430 COPOLYMER/CN
E74 1 FINEDIC M 8026/CN
E75 0 --> FINEDIC M 803/CN
E76 1 FINEDIC M 8030/CN
E77 1 FINEDIC M 8031/CN
E78 1 FINEDIC M 8031, POLYMER WITH 5-ISOCYANATO-1-(ISOCYANATOMETHYL)-1,3,3-TRIMETHYLCYCLOHEXANE/CN
E79 1 FINEDIC M 8032/CN
E80 1 FINEDIC M 8032-IPDI COPOLYMER/CN
E81 1 FINEDIC M 8034/CN
E82 1 FINEDIC M 8034, POLYMER WITH UPICACOAT GV 920 AND VESTANAT B 1358/CN
E83 1 FINEDIC M 8034, POLYMER WITH UPICACOAT GV 920, VESTANAT B 1358 AND VESTAGON B 1530/CN
E84 1 FINEDIC M 8034, POLYMER WITH VESTAGON B 1530/CN

=> s E81
L1 1 "FINEDIC M 8034"/CN

=> d L1

L1 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2009 ACS on STN
RN 497148-18-2 REGISTRY
ED Entered STN: 07 Mar 2003
CN Finedic M 8034 (CA INDEX NAME)
ENTE An HO-containing polyester resin (Dainippon Ink and Chemicals, Inc.)
MF Unspecified
CI PMS, COM, MAN
PCT Manual registration
SR CA
LC STN Files: CA, CAPLUS, USPATFULL

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
2 REFERENCES IN FILE CA (1907 TO DATE)

2 REFERENCES IN FILE CAPLUS (1907 TO DATE)

=> e finedic M 8020/cn

E85 1 FINEDIC M 8010, POLYMER WITH 1,6-DIISOCYANATOHEXANE AND FINE DIC M 8020/CN

E86 1 FINEDIC M 8010, POLYMER WITH VESTAGON B 1530/CN

E87 1 --> FINEDIC M 8020/CN

E88 2 FINEDIC M 8020, POLYMER CONTG./CN

E89 1 FINEDIC M 8020, POLYMER WITH (CHLOROMETHYL)OXIRANE, 4,4'-(1-METHYLETHYLIDENE)BIS(PHENOL) AND VESTAGON B 1530/CN

E90 1 FINEDIC M 8020, POLYMER WITH (CHLOROMETHYL)OXIRANE, CRELAN U-I AND 4,4'-(1-METHYLETHYLIDENE)BIS(PHENOL)/CN

E91 1 FINEDIC M 8020, POLYMER WITH (CHLOROMETHYL)OXIRANE, CRELAN U-I, 5-ISOCYANATO-1-(ISOCYANATOMETHYL)-1,3,3-TRIMETHYLCYCLOCHEXANE AND 4,4'-(1-METHYLETHYLIDENE)BIS(PHENOL)/CN

E92 1 FINEDIC M 8020, POLYMER WITH (CHLOROMETHYL)OXIRANE, FINEDIC A 229, FINEDIC A 229P, 4,4'-(1-METHYLETHYLIDENE)BIS(PHENOL) AND VESTAGON B 1530/CN

E93 1 FINEDIC M 8020, POLYMER WITH 1,6-DIISOCYANATOHEXANE/CN

E94 1 FINEDIC M 8020, POLYMER WITH 1,6-DIISOCYANATOHEXANE AND 5-ISOCYANATO-1-(ISOCYANATOMETHYL)-1,3,3-TRIMETHYLCYCLOCHEXANE/CN

E95 1 FINEDIC M 8020, POLYMER WITH 1,6-DIISOCYANATOHEXANE AND FINE DIC M 8010/CN

E96 1 FINEDIC M 8020, POLYMER WITH 1,6-DIISOCYANATOHEXANE AND FINE DIC M 8050/CN

=> s E87

L2 1 "FINEDIC M 8020"/CN

=> d L2

L2 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2009 ACS on STN
 RN 101062-91-3 REGISTRY
 ED Entered STN: 29 Mar 1986
 CN Finedic M 8020 (9CI) (CA INDEX NAME)
 ENTE A polyester polyol (Dainippon Ink and Chemical).
 MF Unspecified
 CI PMS, COM, MAN
 PCT Manual registration
 SR CA
 LC STN Files: CA, CAPLUS, USPATFULL

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

16 REFERENCES IN FILE CA (1907 TO DATE)

2 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA

16 REFERENCES IN FILE CAPLUS (1907 TO DATE)

=> e upicacoat/cn

E97 1 UPI2/CN
 E98 1 UPIAL/CN
 E99 0 --> UPICACOAT/CN
 E100 1 UPICACOAT 3002A/CN
 E101 1 UPICACOAT AC 3002/CN
 E102 1 UPICACOAT AC 3002A/CN
 E103 1 UPICACOAT AC 3003A/CN
 E104 1 UPICACOAT AC 3004A1/CN
 E105 1 UPICACOAT AC 3006/CN
 E106 1 UPICACOAT AC 3009A/CN

E107 1 UPICACOAT AC 3017A/CN
E108 1 UPICACOAT AC 3101/CN

=> e upicacoat GV/cn
E109 1 UPICACOAT ES 7614/CN
E110 1 UPICACOAT EX 9004/CN
E111 0 --> UPICACOAT GV/CN
E112 1 UPICACOAT GV 100/CN
E113 1 UPICACOAT GV 100, POLYMER WITH 1H,3H-BENZO(1,2-C:4,5-C')DIFURAN-1,3,5,7-TETRONE, CHLOROTRIFLUOROETHENE, 4-(ETHENYLOXY)-1-BUTANOL AND (ETHENYLOXY)CYCLOHEXANE/CN
E114 1 UPICACOAT GV 100, POLYMER WITH CHLOROTRIFLUOROETHENE, 4-(ETHENYLOXY)-1-BUTANOL, (ETHENYLOXY)CYCLOHEXANE AND VESTAGON B 1 530/CN
E115 1 UPICACOAT GV 100, POLYMER WITH VESTAGON B 1530/CN
E116 1 UPICACOAT GV 100-VESTAGON B 1530 COPOLYMER/CN
E117 1 UPICACOAT GV 110/CN
E118 1 UPICACOAT GV 110, POLYMER WITH 3-OXIRANYL-7-OXABICYCLO(4.1.0)HEPTANE/CN
E119 1 UPICACOAT GV 110, POLYMER WITH 5-ISOCYANATO-1-(ISOCYANATOMETHYL)-1,3,3-TRIMETHYLCYCLOHEXANE AND 2-OXEPANONE/CN
E120 1 UPICACOAT GV 110, POLYMER WITH MODAFLOW III AND VESTAGON B 1 530/CN

=> e upicacoat GV 920/cn
E121 1 UPICACOAT GV 741, POLYMER WITH CRELAN U-I/CN
E122 1 UPICACOAT GV 741, POLYMER WITH VESTAGON B 1530/CN
E123 1 --> UPICACOAT GV 920/CN
E124 1 UPICACOTE AC 3006, POLYMER WITH N,N,N',N'-TETRAKIS(OXIRANYLMETHYL)-1,3-BENZENEDIMETHANAMINE/CN
E125 1 UPICEL D/CN
E126 1 UPICEL N/CN
E127 1 UPICELL N/CN
E128 1 UPICOAT/CN
E129 1 UPICOAT CLEAR/CN
E130 1 UPICOAT FS 100L/CN
E131 1 UPICOAT FS 510/CN
E132 1 UPIDOSIN/CN

=> s E123
L3 1 "UPICACOAT GV 920"/CN

=> d L3

L3 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2009 ACS on STN
RN 765929-46-2 REGISTRY
ED Entered STN: 20 Oct 2004
CN Upicacoat GV 920 (GCI) (CA INDEX NAME)
ENTE A polyester (Nippon Upica)
MF Unspecified
CI PMS, COM, MAN
PCT Manual registration
SR CA
LC STN Files: CA, CAPLUS

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
1 REFERENCES IN FILE CA (1907 TO DATE)
1 REFERENCES IN FILE CAPLUS (1907 TO DATE)

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NEWS 19	MAR 11	ESBIOBASE reloaded and enhanced
NEWS 20	MAR 20	CAS databases on STN enhanced with new super role for nanomaterial substances
NEWS 21	MAR 23	CA/CAPLUS enhanced with more than 250,000 patent equivalents from China
NEWS 22	MAR 30	IMSPATENTS reloaded and enhanced
NEWS 23	APR 03	CAS coverage of exemplified prophetic substances enhanced
NEWS 24	APR 07	STN is raising the limits on saved answers

NEWS EXPRESS JUNE 27 08 CURRENT WINDOWS VERSION IS V8.3,
AND CURRENT DISCOVER FILE IS DATED 23 JUNE 2008.

NEWS HOURS STN Operating Hours Plus Help Desk Availability
NEWS LOGIN Welcome Banner and News Items
NEWS IPC8 For general information regarding STN implementation of IPC 8

Enter NEWS followed by the item number or name to see news on that specific topic.

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=> file reg
COST IN U.S. DOLLARS
SINCE FILE ENTRY SESSION
0.22 0.22
FULL ESTIMATED COST

FILE 'REGISTRY' ENTERED AT 11:00:25 ON 08 APR 2009
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STRUCTURE FILE UPDATES: 7 APR 2009 HIGHEST RN 1132879-07-2
DICTIONARY FILE UPDATES: 7 APR 2009 HIGHEST RN 1132879-07-2

New CAS Information Use Policies - enter HELP USACETERMS for details

TSCA INFORMATION NOW CURRENT THROUGH January 9, 2009

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<http://www.cas.org/support/stnqgen/stndoc/properties.html>

=> e finedic A 275
NUMBER OF TERMS TO DISPLAY IS OUT OF RANGE
The total number of terms displayed in a single EXPAND command
must be in the range 5-25

```
=> e finedic A 275/cn
E1          1      FINEDIC A 262/CN
E2          7      FINEDIC A 262, POLYMER CONTG./CN
E3          1 --> FINEDIC A 275/CN
E4          1      FINEDIC A 54-388/CN
E5          1      FINEDIC A 54-388, POLYMER WITH DODECANEDIOIC ACID AND EPO TO
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HTO NT 112/CN
E6 1 FINEDIC A 56-1024Y/CN
E7 1 FINEDIC BP 442/CN
E8 1 FINEDIC C 254/CN
E9 1 FINEDIC ES 525/CN
E10 1 FINEDIC ES 525, POLYMER WITH AZIRIDINE AND PKHW 35R/CN
E11 1 FINEDIC ES 525, POLYMER WITH N,N'-(METHYLENEDI-4,1-PHENYLENE
)BIS(N-(OXIRANYLMETHYL)OXIRANEMETHANAMINE)/CN
E12 1 FINEDIC ES 650/CN

=> s E3
L1 1 "FINEDIC A 275"/CN

=> d L1

L1 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2009 ACS on STN
RN 765929-56-4 REGISTRY
ED Entered STN: 20 Oct 2004
CN Finedic A 275 (9CI) (CA INDEX NAME)
ENTE A glycidyl-containing polymer (Dainippon Ink and Chems.)
MF Unspecified
CI PMS, COM, MAN
PCT Manual registration
SR CA

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

=>
Connection closed by remote host